

[METHOD FOR SUPPLY AND DEMAND CHAIN INTEGRATION OF TEST DATA]

Abstract

Disclosed is a method/system for transferring test data from a supply chain to a demand chain. This process includes performing a supply side reconciliation of the test data and a demand side reconciliation of the test data upon the occurrence of a trigger event in the supply chain. Then, the invention processes this reconciled data through a business rules database to process entitled test data for correctness, and verifies that the entitled data is supplied to selective points in the demand chain.